Office Work Instruction (OWI)

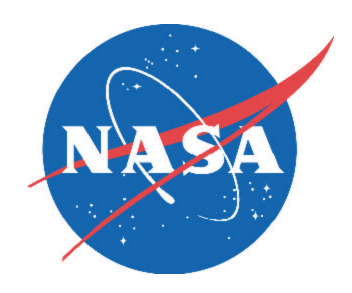
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Responsible Office: NASA Headquarters Office of Space Science (OSS) [Code S]

3/8/04

Subject: Announcement of Opportunity (AO) for Science

**Flight Missions** 



NASA Headquarters
Office of Space Science (OSS)

**Office Work Instruction** 

# Announcement of Opportunity (AO) for Science Flight Missions

Approved by: (Original signed by Christopher J. Scolese) Date: (3/8/04)

Christopher J. Scolese

Deputy Associate Administrator for Space Science

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#### **DOCUMENT HISTORY LOG**

STATUS (BASELINE/ REVISION/ CANCELED)	DOCUMENT REVISION	EFFECTIVE DATE	DESCRIPTION
Baseline		02/02/1999	Initial "baseline" version of the OWI.
Revision	А	05/10/1999	<ul> <li>Incorporates modifications responsive to NCRs #293, #302, #303, #311, #315, #317, and #324 from the NASA HQ ISO-9001 Pre-Assessment audit.</li> </ul>
Revision	В	11/16/1999	<ul> <li>Incorporates modifications from SSE Process Owner (e.g., NPG 7120.5 certification) into Section 5, Section 6, and Section 7.</li> <li>Revises set of quality records in Section 5 and Section 7.</li> <li>Revises quality-record information in Section 7.</li> <li>Incorporates recent terminology and format standardization.</li> </ul>
Revision	С	05/11/2001	<ul> <li>Incorporates new entries and new title of HCP3410-4B into Section 4.</li> <li>Incorporates url's for referenced documents into Section 4.</li> <li>Incorporates linkage with HQOWI7100-I003A "Support of NASA Research Opportunities" via addition of new steps in Section 5 and Section 6.</li> <li>Indicates linkage of specific paragraphs of NASA FAR Supplements with steps in Section 5 and Section 6.</li> <li>Revises "footer" to indicate both "internal" and "external" web sites for NASA HQ ISO 9001 Documentation Master List.</li> </ul>
Revision	D	10/26/2001	Incorporates impact of OSS reorganization (effective 07/01/2001).
Revision	E	01/15/2003	<ul> <li>Replaces all references to "Commerce Business Daily (CBD)" with "Federal Business Opportunities (FBO)".</li> <li>Replaces all references to "Technical, Management, Cost, and Outreach (TMCO)" with "Technical, Management, Cost, and Other (TMCO)".</li> <li>Replaces all references to "HOWI" with "HQOWI".</li> <li>Incorporates reference document SSE Management Handbook into Section 4.</li> <li>Incorporates Handbook for Writing NASA Research Solicitations for the Office of Space Science into Section 4, Section 5, and Section 6.</li> <li>Replaces all references to "optimum payload" with "optimum number of investigations" in Section 5 and Section 6.</li> <li>Incorporates "OSS Selection Committee" into Section 5 and Section 6.</li> <li>Revises "footer" to indicate new NODIS web site for all NASA HQ ISO 9001 documents.</li> </ul>
Revision	F	03/08/04	<ul> <li>Added a first new step to address the assignment of a PS to begin development of the AO.</li> <li>Adds revisions to address monitoring AO performance once it has been transferred to the responsible Program Office for implementation as a project.</li> <li>Consolidated into one step development of the AO and revision based on external review comments.</li> </ul>

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#### 1. PURPOSE

The purpose of this Office Work Instruction (OWI) is to define the process by which the Office of Space Science (OSS) generates and issues Broad Agency Announcements (BAA's) of solicitations of investigations in the category of Announcements of Opportunity (AO's) and reviews and selects submitted proposals.

#### 2. SCOPE AND APPLICABILITY

- 2.1 One of the most important activities of a science manager in OSS is the solicitation and selection of research investigations for NASA funding. The distinguishing characteristic of all NASA BAA's is that they solicit ideas for basic research investigation, the end result of which is new knowledge and sometimes data that are to be made publicly available at the conclusion of the investigation.
- 2.2 AO's solicit and competitively select basic research investigations characterized as having a well-defined purpose and end product (e.g., science investigations with hardware responsibility for a unique space-flight mission, a program of flight missions, or unique but large-cost non-flight programs). AO's can also be used for selection of a science team for a flight mission, with responsibility only for data analysis and mission operations.
- 2.3 Investigations selected via AO's can range in cost from a few hundred thousand dollars to several hundred million dollars.
- 2.4 The key features of the AO process are: (a) relative uniqueness of the opportunity, (b) the supporting budget is usually a unique line item authorized by Congress, and (c) it is both a program-planning system and an acquisition system in one procedure.
- 2.5 Education and public-outreach programs are required components of all proposals submitted in response to OSS AO's. Program scientists are responsible for ensuring that AO's contain appropriate education and public-outreach language that has been coordinated with the OSS Education and Public Outreach Director.
- 2.6 AO's must conform to high standards for completeness, clarity, and style and must comply with applicable Federal Acquisition Regulations (FAR's) and NASA FAR Supplements (NFS's).

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#### 2. SCOPE AND APPLICABILITY (concluded)

- 2.7 AO's must be publicly announced in advance of their formal release and must be openly available to the public on their advertised release date.
- 2.8 Proposals submitted in response to AO's are subjected to full peer review for scientific, technical, fiscal, and programmatic merits.
- 2.9 An OSS Designated Selecting Official selects qualified proposals of merit that satisfy the advertised program requirements and that can be accommodated within the available program budget.
- 2.10 The OSS DAA/S oversees the preparation, approval, and release of OSS AO's.
- 2.11 Basic research investigations do not lend themselves to specific performance or engineering specification. Consequently, standard Requests for Proposals (RFP's) are not used to solicit OSS research proposals.
- 2.12 The AO, once it has been approved, is transferred to the Program Office responsible for implementation of the AO as a project. See HQOWI7100-S005, "Program Plan Development," and Space Science Enterprise Management Handbook Section 7.3.4.2, "Program Plan and Program-Level Requirements Appendix" for guidance on implementation of a project.

#### 3. **DEFINITIONS**

- 3.1 <u>Announcement of Opportunity (AO)</u>. A specific research opportunity for which relatively well-defined science investigations are solicited, usually in association with a specific NASA space mission that may (but does not always) involve the provision and operation of experiment hardware and that is typically funded by a unique Federal budget appropriation.
- 3.2.1 <u>Categorization</u>. The process whereby proposed investigations are classified into four categories: (a) Category I = recommended for immediate acceptance; (b) Category II = recommended for acceptance but at a lower priority than Category I proposals; (c) Category III = sound investigations requiring further development; and (d) Category IV = rejected.

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3.3 <u>Categorization Subcommittee</u>. Subcommittee of the Space Science Steering Committee (see below) consisting of civil servants having expertise in relevant

#### 3. **DEFINITIONS** (continued)

- disciplines empowered to categorize proposals for investigations submitted in response to an AO per NASA FAR Supplement Part 1872.403-1.
- 3.4 <u>Code GK</u>. Associate General Counsel for Contracts in the NASA Headquarters Office of the General Counsel.
- 3.5 <u>Code HS</u>. Program Operations Division of the NASA Headquarters Office of Procurement.
- 3.6 <u>Code IS</u>. Space Science and Aeronautics Division of the NASA Headquarters Office of External Relations.
- 3.7 <u>Code S</u>. NASA Headquarters Office of Space Science.
- 3.8 <u>Code SE</u>. Solar System Exploration Division of the NASA Headquarters Office of Space Science.
- 3.9 <u>Code SP</u>. Resources Management Division of the NASA Headquarters Office of Space Science.
- 3.10 <u>Code SS</u>. Sun-Earth Connection Division of the NASA Headquarters Office of Space Science.
- 3.11 <u>Code SZ</u>. Astronomy and Physics Division of the NASA Headquarters Office of Space Science.
- 3.12 <u>DAA/S</u>. OSS Deputy Associate Administrator for Science
- 3.13 <u>Non-conflicted reviewer</u>. Scientific peers who have no real or apparent financial interests, institutional affiliations, professional biases and associations, or familiar relationships with AO proposers or their institutions.
- 3.14 <u>Notice of Intent</u>. A notice submitted by a potential investigator indicating the intent to submit a proposal in response to an AO.

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- 3.15 NPRS. NASA (Headquarters) Peer Review Services (contractor).
- 3.16 OSS. NASA Headquarters Office of Space Science.

#### 3. **DEFINITIONS** (concluded)

- 3.17 <u>Peer Review</u>. The process of proposal review utilizing a group of the proposers' peers (by mail and/or meeting in panel), in accordance with the evaluation criteria stated in an AO.
- 3.18 Program Scientist. In accordance with delegation authority from the Associate Administrator for Space Science and with concurrence of his/her Division Director, is responsible for: (a) providing science policy, strategy, and standards that support OSS goals and standards; (b) determining science objectives, goals, and requirements; (c) approving principal program documents; (d) providing science leadership for the program; and (e) assessing science performance.
- 3.19 Space Science Steering Committee (SSSC). The panel of civil servants appointed by the Associate Administrator for Space Science in accordance with NASA FAR Supplement Part 1872.406, chaired by the DAA/S, that is empowered to review all documentation and processes leading to a recommendation for selection of proposals submitted in response to an AO.
- 3.20 <u>TMCO</u>. The series of Technical, Management, Cost, and Other evaluation factors against which proposals are graded (in addition to their scientific merit).

#### 4. REFERENCES

- 4.1 HQOWI7100-I003 Support of NASA Research Opportunities [http://nodis3.gsfc.nasa.gov/library/hq\_list.cfm]
- 4.2 HQOWI7100-S005 Program Plan Development

[http://nodis3.gsfc.nasa.gov/library/hq\_list.cfm]

4.3 NFS 1835 NASA FAR Supplement "Research and Development

Contracting"

[http://www.hq.nasa.gov/office/procurement/regs/1835.htm]

4.4 NFS 1872 NASA FAR Supplement "Acquisitions of Investigations" [http://www.hq.nasa.gov/office/procurement/regs/1872.htm]

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4.5	NPD 1360.2	Initiation and Development of International Cooperation in Space and Aeronautics Programs [http://nodis3.gsfc.nasa.gov/library/lib_docs.cfm?range=1]
4.6	NPG 1441.1	NASA Records Retention Schedules (NRRS) [http://nodis3.gsfc.nasa.gov/library/lib_docs.cfm?range=1]

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### 4. REFERENCES (concluded)

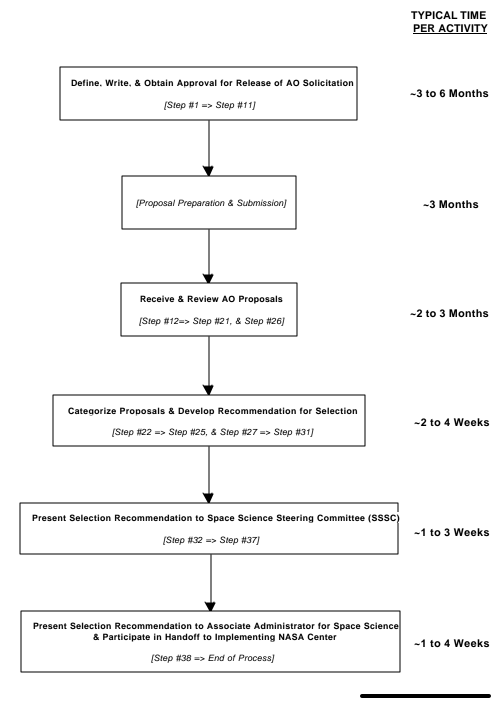
4.7	SSE MH2002	Space Science Enterprise Management Handbook [http://spacescience.nasa.gov/admin/pubs/handbook/OSSHandbook.pdf]
4.8		Handbook for Writing NASA Research Solicitations for the Office of Space Science
4.9		NASA Budget

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#### 5. FLOWCHART

#### 5.1 Overview Flowchart



TOTAL: ~9 to 15 Months

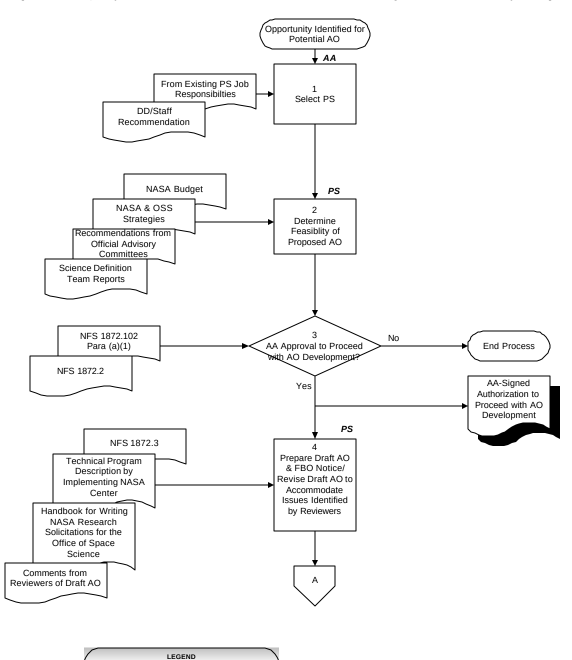
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#### 5.2 Nominal Flowchart (without Code IS-interface subprocesses)

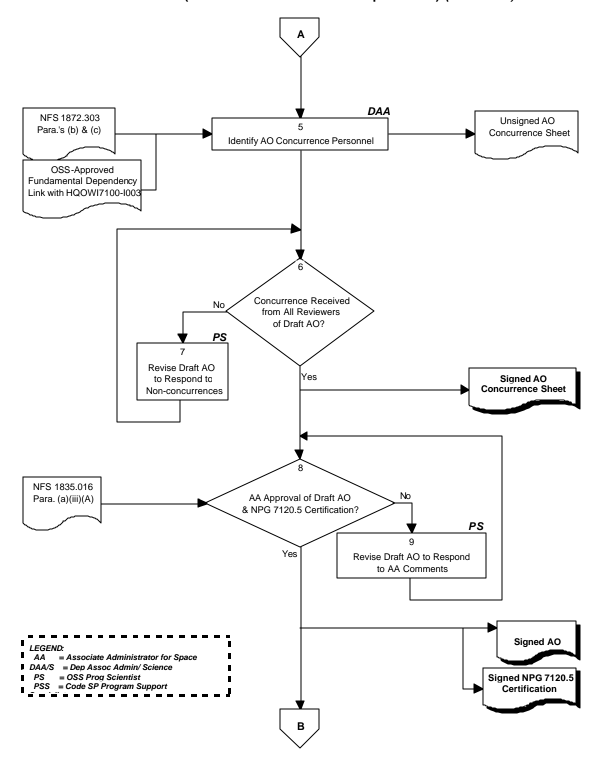
[NOTE #1: Process steps are numbered in accordance with their corresponding step numbers in Section 6.]

[NOTE #2: "Quality records" are identified via bold-text titles and shadowing of the border of their symbols.]



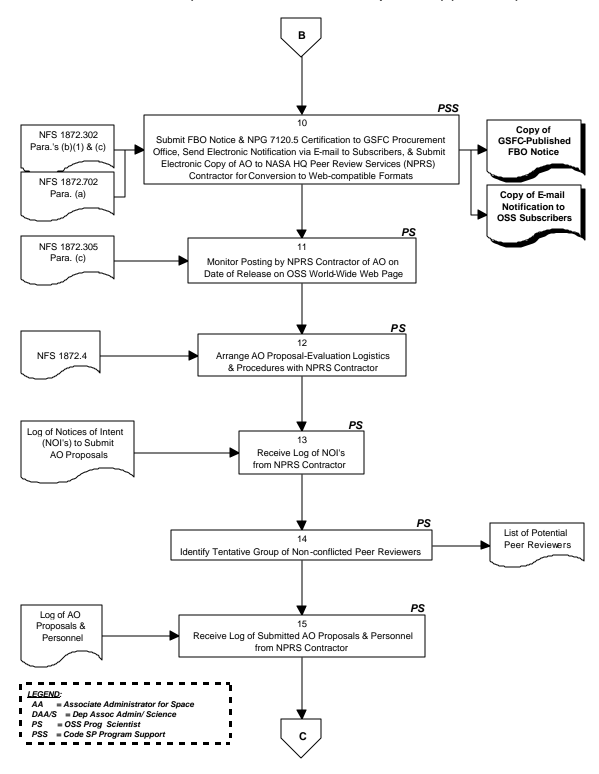
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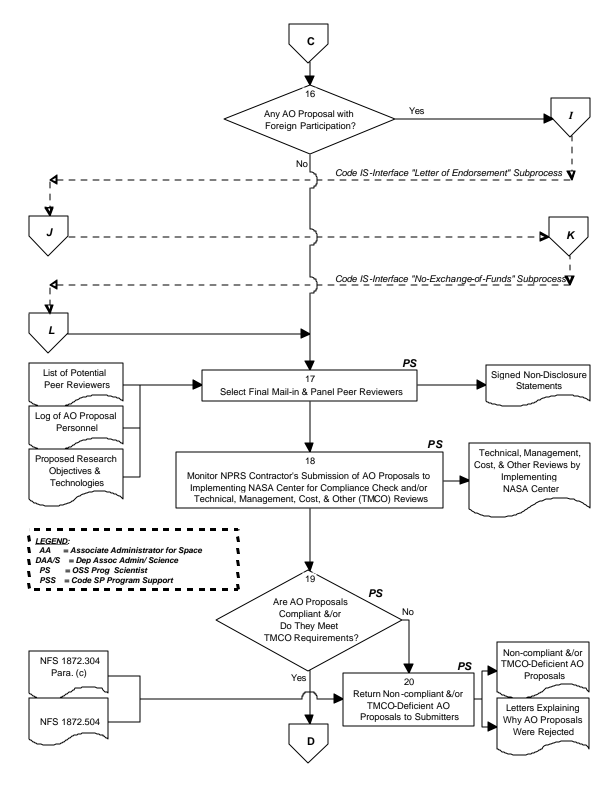
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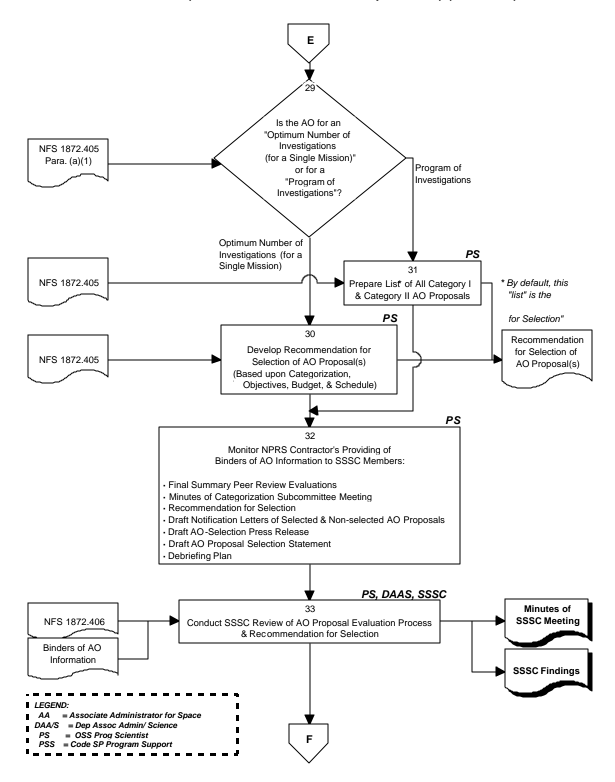
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### Subject: Announcement of Opportunity (AO) for Science Flight Missions



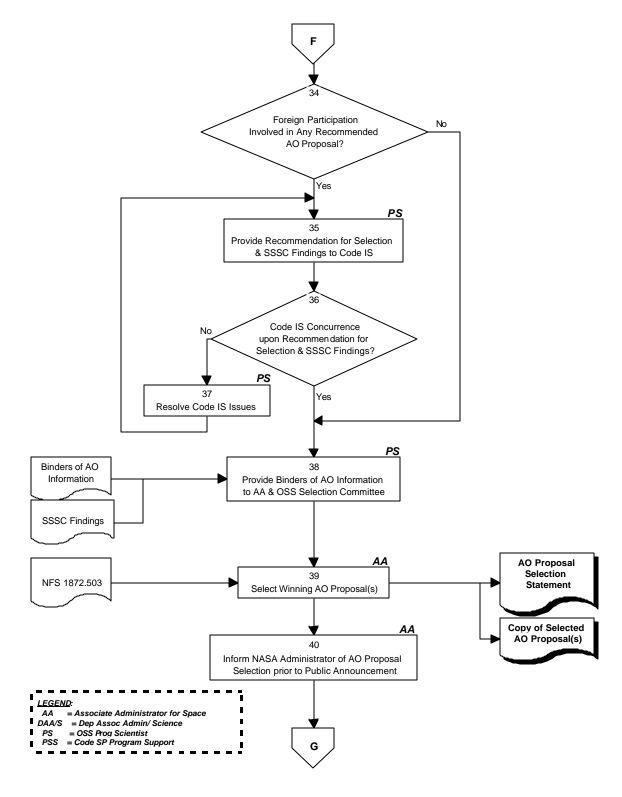
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### Subject: Announcement of Opportunity (AO) for Science Flight Missions



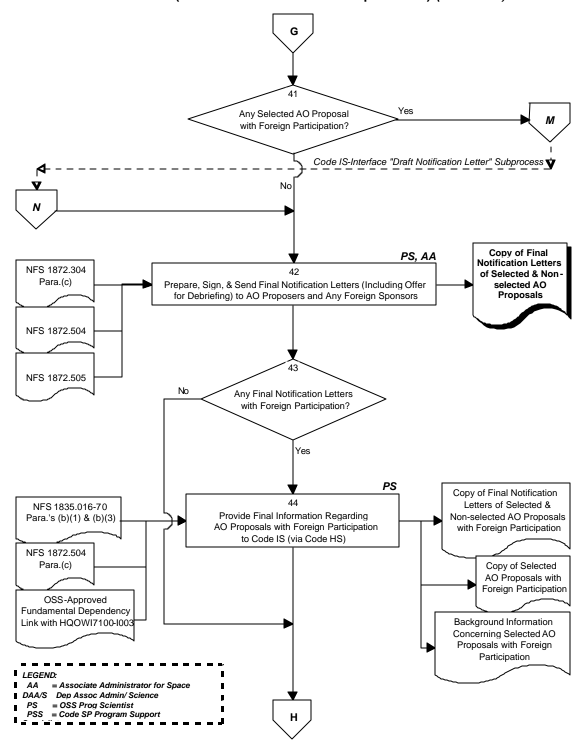
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### Subject: Announcement of Opportunity (AO) for Science Flight Missions



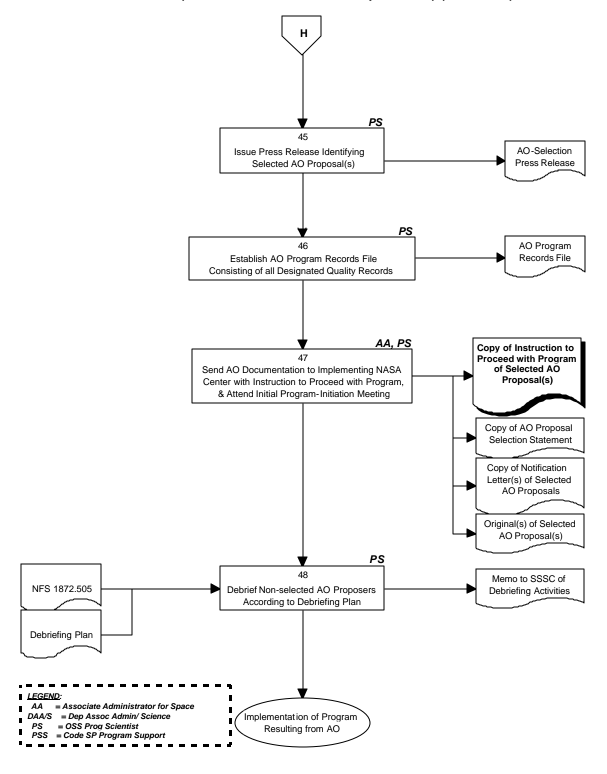
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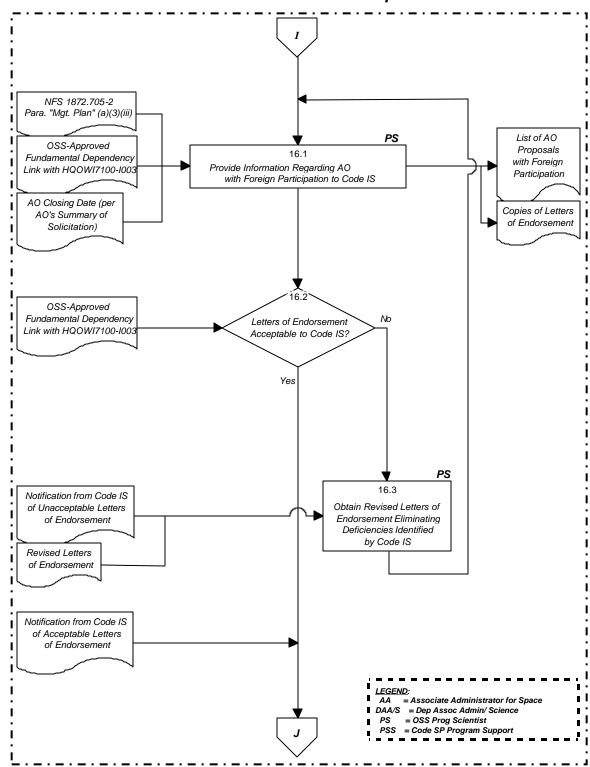
### Subject: Announcement of Opportunity (AO) for Science Flight Missions



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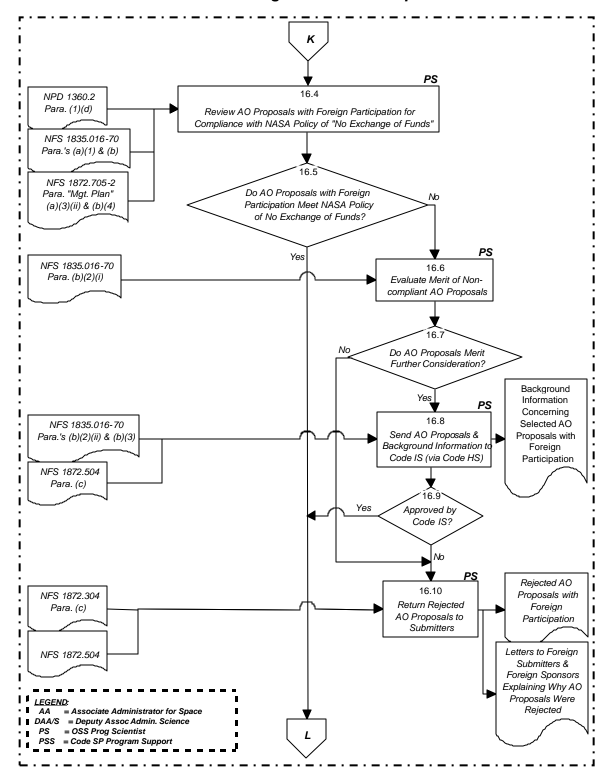
#### 5.3 Code IS-Interface "Letter of Endorsement" Subprocess Flowchart



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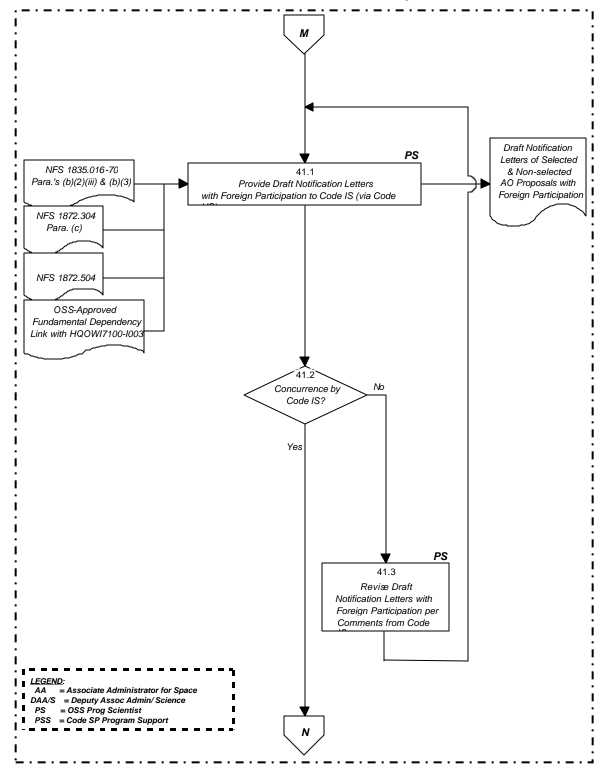
#### 5.4 Code IS-Interface "No-Exchange-of-Funds" Subprocess Flowchart



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#### 5.5 Code IS-Interface "Draft Notification Letter" Subprocess Flowchart



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#### 6. PROCEDURE

[NOTE: The following sequence of process steps is numbered in accordance with the number assigned to each corresponding function block in the flowchart in Section 5.]

	<u>ACTION</u>
STEP#	<b>OFFICERS</b>

#### DESCRIPTION

This process is initiated when an opportunity is identified for potential creation of a new AO.

1 AA

Select a PS to develop the AO. The AA can draw from a number of sources to identify the appropriate PS: (1) existing PS job responsibilities or (2) a recommendation from the PS' Division Director or other OSS staff member.

2 Program Scientist Determine the feasibility of a proposed AO by iterating the following activities:

- Review NASA FAR Supplement Part 1872 & OSS information about the AO process
- Define NASA research objectives
- Define the scope of a possible program
- Solicit comments from the science community
- Determine the availability of needed technologies
- Verify budgetary authority for the program
- Initiate NPG 7120.5 compliance activities

[NOTE: These activities occur in parallel in an iterative manner.]

3

In accordance with NASA FAR Supplement Part 1872.102 [paragraph (a)(1)] and NASA FAR Supplement Part 1872.2, if the Associate Administrator for Space Sciencesigns the authorization to proceed with development of the AO (which is created by the Program Scientist), and designates the cognizant Program Scientist, proceed to Step #3. If authority to proceed is denied, end the process.

4 Program Scientist

In accordance with NASA FAR Supplement Part 1872.3, the technical program description submitted by the implementing NASA Center, and the "Handbook for Writing NASA Research

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Solicitations for the Office of Space Science", prepare the draft AO and the draft notice summarizing the purpose and content of the AO for publication via the *Federal Business Opportunities* (FBO).

In accordance with the content of the draft AO, solicit comments and recommendations from cognizant personnel within Code S (at a minimum, the OSS DAA/S), Code IS, Code HS, and Code GK. Revise the draft AO to incorporate the results of this review.

5 DAA/S

In accordance with NASA FAR Supplement Part 1872.303 [paragraphs (b) and (c)] and an OSS-approved fundamental-dependency link with HQOWI7100-I003, select NASA Headquarters personnel to review the draft AO in accordance with the subject matter of the AO (i.e., cognizant OSS personnel plus, at a minimum, Code IS, Code HS, and Code GK). Create an AO Concurrence Sheet to document the results of this review. Provide the draft AO to each reviewer identified on the AO Concurrence Sheet.

6

If all reviewers of the draft AO have concurred upon it and have signed the AO Concurrence Sheet, proceed to Step #8. If any reviewer has non-concurred upon the draft AO, proceed to Step #7.

7 Program Scientist Revise the draft AO to address the issues identified via any non-concurrences received, and repeat the review cycle at Step #6.

8

If the Associate Administrator for Space Science approves and signs the AO and the NPG 7120.5 Certification document (in accordance with NASA FAR Supplement Part 1835.016 [paragraph (a)(iii)(A)], proceed to Step #10. If not, proceed to Step #9.

9 Program Scientist

Revise the draft AO in accordance with the comments provided by the Associate Administrator for Space Science, and repeat the review cycle at Step #8.

10 Code SP Program

In accordance with NASA FAR Supplement Part 1872.302 [paragraphs (b)(1) and (c)] and NASA FAR Supplement Part

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Flight Missions		
Support Specialist	1872.702 [paragraph (a)], send the <i>Federal Business Opportunities</i> (FBO) Notice and the NPG 7120.5 Certification document to the Goddard Space Flight Center (GSFC) Procurement Office, which then publicly announces the forthcoming AO via the FBO at least fifteen calendar days prior to formal release of the AO. Send the notice through the OSS Electronic Notification System to all subscribers. Submit an electronic copy of the AO to the NASA Headquarters Peer Review Services (NPRS) Contractor for conversion into Webcompatible formats.	
Program Scientist	The NPRS Contractor posts the AO on its advertised date of release on the OSS World-Wide Web home page. The Program Scientist verifies compliance with this requirement and notifies the NPRS Contractor to correct any instances of noncompliance. This activity satisfies the requirements of NASA FAR Supplement Part 1872.305 [paragraph (c)].	
Program Scientist	Arrange with the NPRS Contractor the AO proposal-evaluation logistics and procedures (at a minimum, the timeline for activities, format of the peer-review forms, use of mail-in reviews, and details of logistics for the peer-review panels) in accordance with NASA FAR Supplement Part 1872.4.	
Program Scientist	Receive from the NPRS Contractor a log of Notices of Intent (NOI's) to submit AO proposals. OSS requests all interested proposers to submit NOI's. Although these NOI's are not mandatory, they facilitate OSS selection of non-conflicted peer reviewers of submitted proposals.	

Program

Scientist

11

12

13

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16

Prepare a list of a tentative group of non-conflicted peer reviewers of proposals that are expected to be submitted in response to the AO, based upon NOI's and upon research areas

15 Program Scientist Receive from the NPRS Contractor a log of all submitted AO proposals and associated personnel.

If any of the AO proposals involves foreign participation, proceed

expected in proposals.

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to Step #16.1. If not, proceed to Step #17.

Code IS-Interface '	'Letter of Endorsen	nent" Subprocess

16.1 Program Scientist

In accordance with an OSS-approved fundamental-dependency link with HQOWI7100-I003, provide a list of all AO proposals with foreign participation and copies of the associated Letters of Endorsement (see NASA FAR Supplement Part 1872.705-2 [paragraph "Management Plan" (a)(3)(iii)]) to Code IS after the closing date of the AO (as specified in the AO's Summary of Solicitation).

16.2

If Code IS notifies the OSS Program Scientist that the Letters of Endorsement are acceptable, proceed to Step #16.4. If Code IS notifies the OSS Program Scientist that one or more of the Letters of Endorsement are unacceptable (in accordance with an OSS-approved fundamental-dependency link with HQOWI7100-I003), proceed to Step #16.3.

#### Code IS-Interface "Letter of Endorsement" Subprocess (concluded)

16.3 Program Scientist

Contact the foreign-sponsor author of each Letter of Endorsement that is unacceptable to Code IS, negotiate receipt by OSS of a revised Letter of Endorsement that eliminates the deficiency(ies) identified by Code IS, and resubmit the revised Letter of Endorsement for review by Code IS at Step #16.1.

#### Code IS-Interface "No-Exchange-of-Funds" Subprocess

16.4 Program Scientist

Review the AO proposals with foreign participation with respect to the NASA policy of "no exchange of funds" as stated in NPD 1360.2 [paragraph (1)(d)], NASA FAR Supplement Part 1835.016-70 [paragraphs (a)(1) and (b)], and NASA FAR Supplement Part 1872.705-2 [paragraph "Management Plan" (a)(3)(ii) and (b)(4)].

16.5 If an AO proposal with foreign participation meets the NASA policy of "no exchange of funds", proceed to Step #17. If not,

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		proceed to Step #16.6.	
16.6	Program Scientist	In accordance with NASA FAR Supplement Part 1835.016-7 [paragraph (b)(2)(i)], evaluate whether any AO proposal with foreign participation that does not meet the NASA policy of "nexchange of funds" merits further consideration.	h
16.7		If a non-compliant AO proposal with foreign participation merit further consideration, proceed to Step #16.8; if not, proceed to Step #16.10.	

#### Code IS-Interface "No-Exchange-of-Funds" Subprocess (concluded)

### 16.8 Program Scientist

In accordance with NASA FAR Supplement Part 1835.016-70 [paragraphs (b)(2)(ii) and (b)(3)], send to Code IS (via Code HS) for review: (a) AO proposals with foreign participation that do not currently meet the NASA policy of "no exchange of funds" but nevertheless merit further consideration, and (b) background information (as specified by NASA FAR Supplement Part 1872.504 [paragraph (c)]) concerning the selected AO proposals with foreign participation.

16.9

If an AO proposal is approved by Code IS as being worthy of further consideration in spite of its not currently meeting the NASA policy of "no exchange of funds", proceed to Step #17. If not, proceed to Step #16.10.

16.10 Program Scientist

In accordance with NASA FAR Supplement Part 1872.304 [paragraph (c)] and NASA FAR Supplement Part 1872.504, return rejected AO proposals with foreign participation to their submitters, with letters explaining why the proposals are unacceptable. Send copies of the rejection letters to the cognizant foreign sponsors.

### 17 Program Scientist

Select the final mail-in reviewers and Peer Review Panel members, based upon the list of potential peer reviewers created at Step #14, the log of AO proposal personnel, and the proposed research objectives and technologies. Obtain a signed Non-

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Disclosure Statement from each selected reviewer.

18	Program Scientist	In accordance with the content of the received AO proposals, monitor the NPRS Contractor's activity of sending the proposals to the implementing NASA Center to check on their compliance with requirements stated in the AO and/or to conduct TMCO reviews of the proposals.
19	Program Scientist	Based upon the results of the activity in Step #18, if the Program Scientist determines that an AO proposal is not compliant with the requirements stated in the AO or that it does not meet TMCO requirements, proceed to Step #20. For compliant and non-deficient AO proposals, proceed to Step #21.
20	Program Scientist	In accordance with NASA FAR Supplement Part 1872.304 [paragraph (c)] and NASA FAR Supplement Part 1872.504, return non-compliant and/or TMCO-deficient AO proposals to their submitters, with letters explaining why the proposals are unacceptable. If a non-compliant or deficient AO proposal involves foreign participation, send a copy of the rejection letter to the cognizant foreign sponsor.
21	Program Scientist	Monitor the NPRS Contractor's activity of sending copies of AO proposals to selected peer reviewers. Some of these reviewers may conduct a "remote" review and submit their evaluations via postal or electronic mail. Other reviewers will participate in an "on-site" Peer Review Panel.
22	Program Scientist	Submit a proposed membership of the Categorization Subcommittee of the Space Science Steering Committee (SSSC) to the Chairman of the SSSC.
23		If the Chairman of the SSSC approves the proposed membership of the Categorization Subcommittee, proceed to Step #25. If not, proceed to Step #24.
24	Program Scientist	Revise the proposed membership of the Categorization Subcommittee to address the issues identified by the Chairman of the SSSC, and repeat the review cycle at Step #23.

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25 DAA/S Solicit and confirm the membership of the SS	SC.
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### 26 Program Scientist

In accordance with NASA FAR Supplement Part 1872.4 and the AO proposal-evaluation logistics and procedures generated at Step #12, conduct the Peer Review Panel to review and evaluate each AO proposal. Any TMCO review inputs (generated in Step #18) from the implementing NASA Center are examined by the Peer Review Panel. The panel incorporates the inputs submitted from any mail-in reviewers into a set of final summary peer-review evaluations for the proposals. These evaluations are entered into the NASA Headquarters SYS-EYFUS electronic database by the NPRS Contractor.

### 27 Program Scientist

Not later than five calendar days prior to the Categorization Subcommittee meeting, the Program Scientist ensures that the NPRS Contractor provides the final summary peer-review evaluations to the subcommittee members.

#### 28 Categorization Subcommittee

In accordance with NASA FAR Supplement Part 1872.403-1, meet to categorize the AO proposals, based upon the final summary peer-review evaluations generated at Step #26. The quorum for a Categorization Subcommittee meeting is established by OSS to be five members, including the Chairperson.

29

In accordance with NASA FAR Supplement Part 1872.405 [paragraph (a)(1)], if the AO has been issued regarding an "optimum number of investigations (for a single mission)", proceed to Step #30. If the AO has been issued regarding a "program of investigations", proceed to Step #31. [NOTE: An "investigation" may or may not involve hardware.]

### 30 Program Scientist

In accordance with NASA FAR Supplement Part 1872.405, develop a recommendation for selection of AO proposal(s) regarding an "optimum number of investigations (for a single mission)" in the competitive range (Categories I and II) based upon categorization, program objectives, budget, and schedule. For a selection of investigations for some specific research opportunity (e.g., a specific mission), the recommendation chooses from among the Category I and II proposals those that

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best satisfy the stated science objectives, as constrained by the available budget. For a program like Explorer or Discovery, this recommendation is the list of <u>all</u> Category I and II proposals.

### 31 Program Scientist

In accordance with NASA FAR Supplement Part 1872.405, prepare a list of all Category I and Category II AO proposals regarding a "program of investigations". This list serves as the Recommendation for Selection.

### 32 Program Scientist

Monitor the NPRS Contractor's providing of a binder containing the following information to each member of the SSSC:

- Final summary peer-review evaluations
- Minutes of the Categorization Subcommittee meeting
- Recommendation for Selection
- Draft notification letters of selected and non-selected AO proposals
- Draft AO-selection press release
- Draft AO proposal Selection Statement
- Debriefing Plan

# 33 Program Scientist DAA/S SSSC

In accordance with NASA FAR Supplement Part 1872.406, the Program Scientist provides binders of AO information (including the final summary peer-review evaluations [generated at Step #26] and the Recommendation for Selection of AO proposal(s) [generated at Step #30 or Step #31]) to the SSSC.

The SSSC serves as a review board to ensure the adequacy, completeness, and fairness of the review and that all regulations and procedures are followed in issuing the AO, conducting the peer review, and formulating a Recommendation for Selection. The SSSC ensures that the selection is based upon the merits of the submitted proposals and that the selection can withstand legal scrutiny. The OSS DAA/S (unless otherwise delegated by the Associate Administrator for Space Science) is the Chairperson of the SSSC. A candidate membership list of OSS science personnel for the SSSC is developed by the SSSC Chairperson, from which the Chairperson seeks a quorum (set at five, including the Chairperson).

The Chairman of the SSSC produces a set of "findings" (which

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		may include a Recommendation for Selection from the SSSC) that are then forwarded (with all supporting evaluation materials) to the Associate Administrator for Space Science.
34		If any of the AO proposals involves foreign participation, proceed to Step #35. If not, proceed to Step #38.
35	Program Scientist	Provide the Recommendation for Selection and the findings of the SSSC review of the AO proposals to Code IS.
36		If Code IS concurs upon the Recommendation for Selection and the findings of the SSSC review, proceed to Step #38. If not, proceed to Step #37.
37	Program Scientist	Resolve the issues identified by Code IS, and repeat the review cycle at Step #35.
38	Program Scientist	Provide the binders of AO information (used by the SSSC members and augmented with the findings of the SSSC review of AO proposals) to the Associate Administrator for Space Science and members of the OSS Selection Committee.
39	Associate Adminis- trator for Space Science	Based upon the final summary peer-review evaluations, the minutes of the Categorization Subcommittee meeting, the SSSC findings, and inputs from the OSS Selection Committee, the Associate Administrator for Space Science selects the winning AO proposal(s) and creates an AO Proposal Selection Statement in accordance with NASA FAR Supplement Part 1872.503. (The AO Proposal Selection Statement is the only artifact of this process that must be available to the public. All other artifacts are "pre-decisional" and therefore do not need to be released to the public.)
40	Associate Adminis- trator for Space Science	Inform the NASA Administrator of the planned AO proposal selection prior to public announcement of the selection.
41		If any of the selected AO proposals involves foreign participation,

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proceed to Step #41.1. If not, proceed to Step #42.

	<u>Code IS</u>	-Interface "Draft Notification Letter" Subprocess
41.1	Program Scientist	In accordance with NASA FAR Supplement Part 1835.016-70 [paragraphs (b)(2)(iii) and (b)(3)], NASA FAR Supplement Part 1872.304 [paragraph (c)], NASA FAR Supplement Part 1872.504, and an OSS-approved fundamental-dependency link with HQOWI7100-I003, provide draft OSS notification letters of selected and non-selected AO proposals with foreign participation to Code IS (via Code HS) for review prior to sending the letters to the cognizant proposers and their foreign sponsors.
41.2		If Code IS concurs with the content of draft OSS notification letters of selected and non-selected AO proposals with foreign participation, proceed to Step #42. If not, proceed to Step #41.3.
41.3	Program Scientist	Revise the draft OSS notification letters of selected and non- selected AO proposals with foreign participation in accordance with issues raised by Code IS via its non-concurrence, and repeat the review cycle at Step #41.1.

42 Program
Scientist
Associate
Administrator for
Space
Science

In accordance with NASA FAR Supplement Part 1872.304 [paragraph (c)], NASA FAR Supplement Part 1872.504, and NASA FAR Supplement Part 1872.505, the Program Scientist prepares and the Associate Administrator for Space Science signs the final notification letters of selected and non-selected AO proposals. These letters either include an offer to provide a debriefing of the reasons why a given proposal was selected or not selected, or incorporate a copy of the final summary peer-review evaluation for the proposal. The Program Scientist sends one of these letters to each AO proposal submitter (and to the foreign sponsor of any AO proposal with foreign participation).

If any OSS final notification letters of selected and non-selected AO proposals involve proposals with foreign participation, proceed to Step #44. If not, proceed to Step #45.

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### 44 Program Scientist

In accordance with NASA FAR Supplement Part 1835.016-70 [paragraphs (b)(1) and (b)(3)], NASA FAR Supplement Part 1872.504 [paragraph (c)], and an OSS-approved fundamental-dependency link with HQOWI7100-I003, provide to Code IS (via Code HS) a copy of OSS final notification letters of selected and non-selected AO proposals with foreign participation, a copy of selected AO proposals with foreign participation, and background information concerning selected AO proposals with foreign participation.

45 Program Scientist

Issue a Press Release identifying the selected AO proposal(s).

46 Program Scientist

Establish an AO Program Records File consisting of all AOrelated quality records listed in Section 7 of this Office Work Instruction (OWI).

47 Associate
Administrator for
Space
Science
Program
Scientist

The Associate Administrator for Space Science sends an instruction to proceed with the program of the selected AO proposal(s), and the Program Scientist sends a copy of the AO Proposal Selection Statement, a copy of the Notification Letter(s) of Selected AO Proposal(s), and the original(s) of the selected AO proposal(s) to the NASA Center responsible for implementing the project.

The Program Scientist attends the initial all-hands project-initiation meeting to transfer responsibility to the Program Office for implementing the AO. See SSE Management Handbook Section 7.4.2, "Approval for AO- and Roadmap-Initiated Projects," for details on the process to monitor implementation of AO-approved projects.

### 48 Program Scientist

In response to requests received from non-selected AO proposers, provide a debriefing to each of them of the reasons for their not being selected, in accordance with NASA FAR Supplement Part 1872.505 and the Debriefing Plan (from Step #32). Provide a memorandum summarizing the results of these debriefings to the chairman of the SSSC.

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This process is concluded by the implementation of a new project resulting from an AO.

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#### 7. QUALITY RECORDS

RECORD IDENTIFICATION	OWNER	LOCATION	MEDIA: ELECTRONIC OR HARDCOPY	NPG 1441.1 SCHEDULE NUMBER AND ITEM NUMBER	RETENTION/ DISPOSITION
AA-signed Authorization to Proceed with AO Development	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 8	Transfer all files to the responsible division/project 2 years after award. Records will be incorporated into the official project file, or grant/contract file.
Signed AO Concurrence Sheet	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 8	Transfer all files to the responsible division/project 2 years after award. Records will be incorporated into the official project file, or grant/contract file.
Signed Announcement of Opportunity (AO)	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 8	Transfer all files to the responsible division/project 2 years after award. Records will be incorporated into the official project file, or grant/contract file.
Signed NPG 7120.5 Certification	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 8	Transfer all files to the responsible division/project 2 years after award. Records will be incorporated into the official project file, or grant/contract file.
Copy of GSFC-published Federal Business Opportunities (FBO) Notice	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 8	Transfer all files to the responsible division/project 2 years after award. Records will be incorporated into the official project file, or grant/contract file.
Copy of E-mail Notification to OSS Subscribers	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 8	Transfer all files to the responsible division/project 2 years after award. Records will be incorporated into the official project file, or grant/contract file.

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Membership of Categorization	Code SP Program	Code SP Division Files	Hardcopy	Schedule 7, Item 9B1	File with related case file (grant or contract);
Subcommittee	Support Specialist				destroy accordingly.

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#### 7. QUALITY RECORDS (concluded)

RECORD IDENTIFICATION	OWNER	LOCATION	MEDIA: ELECTRONIC OR HARDCOPY	NPG 1441.1 SCHEDULE NUMBER AND ITEM NUMBER	RETENTION/ DISPOSITION
Membership of SSSC	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 9B1	File with related case file (grant or contract); destroy accordingly.
Final Summary Peer Review Evaluations	Code SP Program Support Specialist	SYS-EYFUS Database	Electronic	Schedule 7, Item 9A1	File documentation with the related grant or contract file; destroy accordingly.
Minutes of Categorization Subcommittee Meeting	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 9B1	File with related case file (grant or contract); destroy accordingly.
Minutes of SSSC Meeting	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 9B1	File wth related case file (grant or contract); destroy accordingly.
SSSC Findings	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 7, Item 9B1	File with related case file (grant or contract); destroy accordingly.
AO Proposal Selection Statement	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 5, Item 14A	Destroy with related contract case file (see Item 1 of this schedule).
Copy of Selected AO Proposal(s)	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 5, Item 14A	Destroy with related contract case file (see Item 1 of this schedule).
Copy of final notification letters of selected and non-selected AO proposals	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 5, Item 14A	Destroy with related contract case file (see Item 1 of this schedule).
Copy of Instruction to Proceed with Program of Selected AO Proposal(s)	Code SP Program Support Specialist	Code SP Division Files	Hardcopy	Schedule 5, Item 14A	Destroy with related contract case file (see Item 1 of this schedule).

[NOTE #1: These "quality records" are identified in Section 5 ("Flowchart") of this OWI via bold-text titles and shadowing of the border of their symbols.]

[NOTE #2: In accordance with NPG 1441.1 NASA Records Retention Schedules, "... installations' office of primary responsibility will maintain one official record copy ...; reference copies may be maintained for related work". Therefore, the "Retention" and "Disposition" aspects of quality records apply only to the one official record copy of each quality record.]